**JOURNAL** 

OF

**GEOMAGNETISM** 

AND

GEOELECTRICITY

VOL. XVI

1964

SOCIETY

OF

TERRESTRIAL MAGNETISM AND ELECTRICITY

OF

**JAPAN** 

TOKYO



## JOURNAL OF GEOMAGNETISM AND GEOELECTRICITY TABLE OF CONTENTS

## Vol. XVI, No. 1, 1964

Morphology of Storms in the Ionosphere	1
Electromagnetic Induction in a Perfectly Conducting Plate with a Circular Hole	31
Low Temperature Treatment as an Effective Means of "Magnetic Cleaning" of Natural Remanent Magnetization	37
A Study of Geomagnetic Effects Associated with Auroral Zone Electron Precipitation  Observed by Balloons	41
LETTER TO THE EDITORS	
A Note on H-variation of —SI	62
Geomagnetic Anomaly around the Continental Shelf Margin Southern Offshore of Africa	65
The 27-Day Recurrence Tendency in Cosmic Ray Intensity and Its Correlation with Solar and Geomagnetic Activity	68
Measurement of the Excitation Cross Section of $N_2^+$ First Negative Band by Electron Impact	72
Vol. XVI, No. 2, 1964	
Structure and Movement of Es Detected by Loran Observations	
	75
The Structure of Three-dimensional Hydromagnetic Waves in a Uniform Cold Plasma	89
Mechanisms of Geomagnetic Continuous Pulsations and Physical States of the  Exosphere	115
Radio Noise by Antarctic Blizzards	152
LETTER TO THE EDITORS	
Comments on an Inner Maximum of Magnetic Disturbance in the Antarctic	161

## Vol. XVI, No. 3, 1964

—Self-reversal and Recovery Phenomena of Remanent Magnetization—	165
Magnetization of Ash-fall Tuffs of Oshima Volcano, Izu, I Magnetization of Ash-fall Tuffs	178
Magnetization of Ash-fall Tuffs of Oshima Volcano, Izu, II Application to Archaeomagnetism and Volcanology	183
Magnetic Anisotropy of Andesites in a Fault Zone	194
Studies on Pre-SC Polar Ionosphere and HF Radio Propagation over Polar Paths I Pre-SC Field Intensity Increase of WWV 20 Mc/s Received at Hiraiso, Japan	201
Simultaneous Current Patterns of Polar Magnetic Storms ( $D_p$ -Field) in the Northern and Southern Polar Regions during IGY	210
Vol. XVI, No. 4, 1964	
Radioactive Fallout Particles Collected by an Electrostatic Precipitator	
A. Huzita and T. Mamuro	221
Spherical Harmonic Analyses for the Spheroidal Earth	
	229
Seasonal Dependence of SC-Field in Middle and Low Latitudes	
R. Maeda, N. Fukushima and T. Nagata	239
Hydromagnetic Radiation Due to the Mirroring Diamagnetic Particles T. Tamao	247
LETTERS TO THE EDITORS	
Low Latitude Whistler Echoes and an Estimate of Electron Density in the Outer Iono-sphere	267
Solar Flare Effect on the Ionospheric F2-Region	272